Amdt. Dated June 25, 2004

Reply to Office Action of May 7, 2004

In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1. (canceled).

2. (currently amended) The assembly of claim  $\pm \frac{7}{2}$ , wherein the first housing and the second housing

are moveably connected in a longitudinal direction.

3. (currently amended) The assembly of claim 47, wherein

said first housing includes a first rib-ridge proximate a terminating end of the retention arm,

and

said second housing includes a second rib-ridge within the opening, wherein the first rib

ridge and the second rib-ridge engage one another to hold the retention arm in the opening.

4. (currently amended) The assembly of claim 3, wherein the retention arm can move longitudinally

within the opening from a point where the first ridge and the second ridge engage to a point where

the retention an-narm abuts an end of the opening.

5. (canceled).

6. (currently amended) The assembly of claim 57, wherein the lower side includes contact pins for

Amdt. Dated June 25, 2004

Reply to Office Action of May 7, 2004

providing connectivity to the PCB.

7. (currently amended) A connector assembly comprising:

a first housing having a retention arm; and

a second housing having an opening for receiving the retention arm,

wherein the retention arm is mounted in the opening and the first housing and the second

housing are moveably connected The assembly of claim 5,

wherein the first housing and the second housing each have a lower side for connecting to

a printed circuit board (PCB), and

wherein at least one of the lower sides includes guide pins for aligning the first housing and

the second housing with the PCB.

8. (currently amended) The assembly of claim 47, wherein said second housing further includes a

guide for aligning the first housing and the second housing.

9. (currently amended) The assembly of claim 17, wherein said first housing further includes a guide

for aligning the first housing and the second housing.

10. (currently amended) The assembly of claim 47, wherein said first housing further includes a stop

for preventing the retention arm from passing completely through the opening.

Amdt. Dated June 25, 2004

Reply to Office Action of May 7, 2004

11. (currently amended) The assembly of claim  $\pm 7$ , wherein the retention arm includes a plurality

of retention arms and the opening includes a plurality of openings, wherein each retention arm is

mounted in an associated opening.

12. (currently amended) An adjustable pin header assembly for mounting to a printed circuit board

(PCB), said assembly accepting periphery peripheral circuit elements and providing connectivity

between the periphery peripheral circuit elements and the PCB, the assembly comprising

at least one first header having an upper side for receiving peripherya first set of peripheral

circuit elements, a lower side having contact pins and guide pins extending therefrom in alignment

with corresponding vias in the PCB, and a female connection mechanism; and

at least one second header having an upper side for receiving peripherya second set of

peripheral circuit elements, a lower side having contact pins and guide pins extending therefrom in

alignment with corresponding vias in the PCB, and a male connection mechanism;

wherein the at least one second header is secured to the at least one first header by mounting

the male connection mechanism in the female connection mechanism.

13. (original) The assembly of claim 12, wherein the at least one first header and the at least one

second header can move longitudinally with respect to one another.

14. (original) The assembly of claim 12, wherein the male connection mechanism can move

longitudinally within the female connection mechanism.

Amdt. Dated June 25, 2004

Reply to Office Action of May 7, 2004

15. (currently amended) A printed circuit board (PCB) assembly comprising

a PCB; and

a movable pin header assembly connected to the PCB, wherein the movable pin header

assembly includes a first header having a male connection mechanism formed therein and a second

header having a female connection mechanism formed therein and the first header and the second

header are mounted together,

wherein the first header and the second header each have a lower side for connecting to the

PCB, and

wherein at least one of the lower sides includes guide pins for aligning the first header and

the second header with the PCB.

16. (original) The assembly of claim 15, wherein said PCB includes vias and said movable pin

header assembly includes pins in alignment with the vias.

17. (original) The assembly of claim 16, wherein the first header and the second header can move

longitudinally with respect to one another prior to connection to the PCB to allow for alignment of

the pins and the vias.

18. (currently amended) A method for manufacturing an adjustable pin header assembly, the method

comprising:

Amdt. Dated June 25, 2004

Reply to Office Action of May 7, 2004

fabricating a plurality of headers, wherein at least a first subset of the plurality of headers

include a female connection mechanism and at least a second subset of the plurality of headers 1 | 5

include a male connection mechanism; and

connecting at least a first header having a male connection mechanism to at least a second

header having a female connection mechanism, wherein the first header and the second header can

move longitudinally with respect to each other,

wherein the first subset of the plurality of headers and the second subset of the plurality of

headers each have a lower side for connecting to a printed circuit board (PCB), and

wherein at least one of the lower sides includes guide pins for aligning the first subset of the

plurality of headers and the second subset of the plurality of headers with the PCB.

19. (original) The method of claim 18, wherein the male connection mechanism can move within

the female connection mechanism to allow the first header to move longitudinally with respect to

the second header.

20. (original) The method of claim 18, wherein each of the plurality of headers is fabricated

independently of each other.

21. (original) The method of claim 18, wherein said fabricating includes

fabricating a housing for each of the headers, wherein each of the housings include

receptacles for receiving pins; and

Amdt. Dated June 25, 2004

Reply to Office Action of May 7, 2004

inserting pins in appropriate receptacles in the housings, wherein the pins are used to connect

the headers to a printed circuit board.

22. (original) The method of claim 21, wherein at least a subset of the housings have a male

connection mechanism formed therein and at least a subset of the housings have a female connection

mechanism formed therein.

23. (original) The method of claim 18, wherein the male connection mechanism is a retention arm

and the female connection mechanism is an opening.

24. (original) The method of claim 23, wherein the retention arm includes a first ridge formed

proximate a terminating end and the opening has a second ridge formed therein.

25. (original) The method of claim 24, wherein said connecting includes inserting the retention arm

in the opening until the first ridge passes the second ridge.

26. (original) The method of claim 25, wherein the retention arm can move within the opening from

a point where the first ridge and the second ridge engage to a point where the terminating end of the

retention arm abuts a terminating end of the opening.